

Eventlabel	DDU2005_emp_a_m_15
Campaign	Dumont d´Urville, Terre Adélie, 2005
Species	Emperor penguin (<i>Aptenodytes forsteri</i>)
Age	≥ 4 years
Sex	o [™]
Number	15
Length	
Girth	
Weight [estimated]	
Weight [calculated]	
Weight [measured]	26.5 kg
ARGOS PTT ID	60044
Transmitter type	SPOT5 Satellite Transmitter
	3.5 cm 7 cm
Manufacturer	Wildlife Computers
PTT Serial Number	05S0747
PTT Software	Spot5Host v5.01.0002
Setting protocol	Report for SPOT tag 05S0747 on 06-Nov-2005 at 08:37:57
	SPOT Time: 05-Nov-2005 at 22:38:57
	Spot5Host version: 5.01.0002
	SPOT5ware version: 5.01f
	SPOT belongs to:
	Ilka Zimmer
	Marine Animal Ecology
	Alfred Wegener Institute for Polar and Marine Research
	Extended Argos PTT number: 60044 or 008C54C7 Hex. Uplink/LUT number: 561/199
	transmitting with fast repetition rate of 41.00 seconds
	and slow repetition rate of 91.00 seconds.
	The current conductivity threshold is: 50 (default)
	The default conductivity threshold is: 50
	It checks for dry (to start transmitting) every 0.25 seconds
	and switches to its slow repetition rate after 15 successive dry transmissions
	and switches to its slow repetition rate after 15 successive dry

```
Total Transmits since 09-Aug-2005 = 829
Unused transmissions will be added to the next day's
allowance.
Maximum transmissions per day = 320
Transmit on these hours:
0 - 23
Transmit on these days:
Jan: 1 - 31
Feb: 1 - 28,
Mar: 1 - 31
Apr: 1 - 30,
May: 1 - 31
Jun: 1 - 30,
Jul: 1 - 31
Aug: 1 - 31
Sep: 1 - 30,
Oct: 1 - 31
Nov: 1 - 30,
Dec: 1 - 31
Time at temperature Histograms are collected using the
following bins:
bin 1: -40 to -2.0
bin 2: -1.9 to -1.8
bin 3: -1.7 to -1.6
bin 4: -1.5 to -1.4
bin 5: -1.3 to -1.2
bin 6: -1.1 to -1.0
bin 7: -0.9 to -0.8
bin 8: -0.7 to -0.6
bin 9: -0.5 to -0.4
bin 10: -0.3 to -0.2
bin 11: -0.1 to 0.0
bin 12: 0.1 to 60.0
Histograms start at the following hours:
1, 7, 13, 19,
Haulout Statistics are being collected
System Parameters:
29050A1D0B15050A1D1600A4016C3200
EA8C008C54C705E805FF303553303734
37190508098140033DFFFFFF210F0C0A
32082082016D016F0172017401760179
017B017E0180018301850014000400C0
496C6B612000696D6D65720D0A4D6172
```

696E6520416E696D616C2045636F6C6F 67790D0A416C6672656420576567656E 657220496E7374697475746520666F72 20506F6C617220616E64204D6172696E 652052657365617263680D0A0D0A0 006F6D7075746572730D0A3136313530 204E45203835746820537420A2AF131F	
657220496E7374697475746520666F72 20506F6C617220616E64204D6172696E 652052657365617263680D0A0D0A0 006F6D7075746572730D0A3136313530 204E45203835746820537420A2AF131F	
20506F6C617220616E64204D6172696E 652052657365617263680D0A0D0A0D0A 006F6D7075746572730D0A3136313530 204E45203835746820537420A2AF131F	
652052657365617263680D0A0D0A0D0A 006F6D7075746572730D0A3136313530 204E45203835746820537420A2AF131F	
006F6D7075746572730D0A3136313530 204E45203835746820537420A2AF131F	
204E45203835746820537420A2AF131F	
Deployment Fixed on lower back feathers with black Tesa Tape	
Deployment Fixed on lower back feathers with black Tesa Tape	
' '	
Immobilisation Immobilisation by the use of the anaesthetic gas Isoflut diluted in pure medical oxygen.	an
The bird is immobilized, the head being inserted in an induct mask (O_2 : 2-4 L/min, Isofluran: 4 % for 1 minute, then 3.5 % till intubation). The bird becomes intubated with tracheal tube: I.D. 6.5 – 7.5. During the sedation the Isoflur percentage was occasionally reduced to 1.5 – 2.5 %.	3- a aran
To prevent regurgitation during intubation: injection glycopyrrolate (Robinul-V®: 0.01-0.02 mg/kg, IV or IM).	of
Duration of sedation: 40-60 minutes.	
Tag deployed on/at 05-11-06T02:05:00, -66.668, 140.02	
Tag retrieved on/at -	
First transmission 05-11-06T00:30:00, -66.666, 139.999	
Last transmission 05-12-25T09:15:00, -67.226, 153.812	